



PATENT NUMBER and ISSUE DATE

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU	EXA	MINER
10043267	01/14/2002	428	508	1774	TAPPE	PNO
APPLICANTS	Ruppi	recht Herbe	ert; Zinzen Ste	phan:		
AFFLICAIN	. парр	, 00 m (10 . D c	, -			
*CONTINUING	DATA VERIFI	ED.				
	TION IS A CON		EP00/05824 06	3/23/2000		
1110711121071	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
				A % # #	A III A ITA	rec
			F-7 12 - 17 - 17 - 17 - 17 - 17 - 17 - 17	T M		1 KZ23 II II
			N-7	AVA		
			BF2	AV	AILADI	LE CC
			BE3	AVA	ALADI	
				AV/	4114D	
	PPLICATIONS			AV/		
	PPLICATIONS 9 32 603.7 07/1			AV/	4ILADI	
				I AV	AILADI	
GERMANY 19	9 32 603.7 07/1	3/1999):	CIND C		
GERMANY 19	9 32 603.7 07/1 NOT PUBLISH	3/1999): RESC yes ⊐ no			DOCKET NO
PG-PUB DO N	9 32 603.7 07/1 NOT PUBLISH imed tions met	3/1999	o: RESC			
PG-PUB DO N Foreign priority cla 35 USC 119 condi	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner	3/1999	RESC yes ⊐ no yes ⊐ no	CIND 🗖	ATTORNEY	DOCKET NO
PG-PUB DO N Foreign priority cla 35 USC 119 condi	9 32 603.7 07/1 NOT PUBLISH imed tions met	3/1999	RESC yes ⊐ no yes ⊐ no	CIND 🗖	ATTORNEY	DOCKET NO
PG-PUB DO N Foreign priority cla 35 USC 119 condi	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner	3/1999	RESC yes ⊐ no yes ⊐ no	CIND 🗖	ATTORNEY	DOCKET NO
PG-PUB DO N Foreign priority cla 35 USC 119 condi	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner	3/1999	RESC yes ⊐ no yes ⊐ no	CIND 🗖	ATTORNEY	DOCKET NO
PG-PUB DO N Foreign priority cla 35 USC 119 condi Verified and Ackno TITLE : Active	9 32 603.7 07/1 NOT PUBLISH imed tions met substance-cont	3/1999	RESC yes ⊐ no yes ⊐ no	DIND hydrophilic p	ATTORNEY 148/50801 polymers cros us.beet. of co	DOCKET NO
PG-PUB DO N Foreign priority cla 35 USC 119 condi Verified and Ackno TITLE : Active	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner substance-cont	3/1999	RESC yes ⊐ no yes ⊐ no ti-layer film of l	DIND hydrophilic p	ATTORNEY 148/50801 polymers cros us.oept. of co	DOCKET NO
GERMANY 19 PG-PUB DO N Foreign priority cla 35 USC 119 condi Verified and Acknown TITLE: Active	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner substance-cont	3/1999	RESC yes ⊐ no yes ⊐ no ti-layer film of l	hydrophilic r	ATTORNEY 148/50801 polymers cros us.beet. of co	DOCKET NO
GERMANY 19 PG-PUB DO N Foreign priority cla 35 USC 119 condi Verified and Acknot TITLE: Active	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner substance-cont	3/1999	RESC yes ⊐ no yes ⊐ no ti-layer film of l	hydrophilic r	ATTORNEY 148/50801 polymers cros us.oept. of co	DOCKET NO slinked in situ MM.PAT. A TM.PTO.4 IMS ALLOWI
GERMANY 19 PG-PUB DO N Foreign priority cla 35 USC 119 condi Verified and Acknown TITLE: Active	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner substance-cont	3/1999	RESC yes ⊐ no yes ⊐ no ti-layer film of l	hydrophilic r	ATTORNEY 148/50801 polymers cros us.oept. of co	DOCKET NO
GERMANY 19 PG-PUB DO N Foreign priority cla 35 USC 119 condit Verified and Acknown TITLE: Active OF ALLOWANC ISSUE FE	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner substance-cont	3/1999	RESC yes ⊐ no yes ⊐ no ti-layer film of l	hydrophilic r	ATTORNEY 148/50801 polymers cros us.oept. of co	DOCKET NO slinked in situ MM.PAT. TM-PTO- IMS ALLOW Print Q.G DRAWING
PG-PUB DO N Foreign priority cla 35 USC 119 condity Verified and Acknown TITLE: Active OF ALLOWANC USSUE FE	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner substance-cont	3/1999	RESC yes □ no yes □ no ti-layer film of I	hydrophilic r	ATTORNEY 148/50801 polymers cros us.oept. of co	DOCKET NO slinked in situ MM.PAT. TM-PTO- IMS ALLOW Print Q.G DRAWING
PG-PUB DO N Foreign priority cla 35 USC 119 condity Verified and Acknown TITLE: Active OF ALLOWANC USSUE FE	9 32 603.7 07/1 NOT PUBLISH imed tions met owledged Examiner substance-cont	3/1999 rs's intials taining mult	RESC yes □ no yes □ no ti-layer film of I	hydrophilic s	ATTORNEY 148/50801 polymers cros us.oept. of co	DOCKET NO slinked in situ MM.PAT.8 TM-PTO-4 Pytin O.G DRAWING Figs.Drwg.

FILED WITH:

DISK (CRF) CD-ROM
(Attrached in pocket on right triside flap)